To: Kavlock, Robert[Kavlock.Robert@epa.gov]; Gwinn, Maureen[gwinn.maureen@epa.gov]
Cc: Bahadori, Tina[Bahadori.Tina@epa.gov]; Ross, Mary[Ross.Mary@epa.gov]; Vandenberg,

John[Vandenberg.John@epa.gov]; Cogliano, Vincent[cogliano.vincent@epa.gov]; Jones,

Samantha[Jones.Samantha@epa.gov]

From: D'Amico, Louis

Sent: Tue 1/17/2017 5:01:56 PM

Subject: Manuscript FYI: Book chapters from IARC work on tumor site concordance (not advanced

notification)

(ORD-017515) 4 Grosse et al Concordance Data set (text only).docx

(ORD-017515) 5 Grosse et al Concordance Data set Table 1 REV 16 June.xls

(ORD-017515) 6 Grosse et al Concordance Data set Supplemental Table 1 REV June 16 2016.xls

(ORD-017516) 2 Krewski et al Concordance Analysis July 15.doc

(ORD-017522) 7 Krewski et al Key Characteristics July 15.docx

Hi Bob,

We wanted to FYI the following 3 book chapters to the front office, on the grounds that they may be of interest although we don't believe they rise to the advanced notification criteria. Vince is a co-author on all three manuscripts, based in part on his previous role at IARC. The book chapters are stemming from a review IARC performed on the chemicals identified as carcinogenic in the monographs since 1970. The majority of the authors are not EPA personnel, but we though you might be interested. The three book chapters are:

- 1) Grosse et al. "Development of a data set on tumours and tumour sites in humans and in experimental animals for Group-1 agents identified through Volume 109 of the IARC Monographs." The manuscript includes two excel files with the accompany data and supplemental information.
- 2) Krewski et al. "Concordance between sites of tumour development in humans and in experimental animals for 111 agents that are carcinogenic to humans"
- 3) Krewski et al. "Key characteristics of human carcinogens: An exploratory analysis of 86 agents known to cause cancer in humans"

Best,

-Lou

Louis D'Amico, Ph.D.

Assistant Center Director for Communications and Regulatory Support (Acting)

National Center for Environmental Assessment | U.S. EPA - Office of Research and Development

Mail Code 8601P | 1200 Pennsylvania Ave, NW | Washington, DC 20460

Physical/Overnight Delivery Address: U.S. EPA | One Potomac Yard (South Building), S-11346 | 2777 S. Crystal Drive| Arlington, VA 22202

Office: 703-347-0344 | Mobile: 703-859-1719 | Fax: 703-347-8689 | email: damico.louis@epa.gov